## Learning & Memory 9: July/August Contents (2002)

The Contents page in the Learning & Memory July/August issue, Vol. 9 (4), incorrectly indicated a link between the Commentary "Metaplastic Protein Phosphatases," by Eric Klann, and the Research Paper "Extracellular Signal-Regulated Kinase Activity in the Entorhinal Cortex Is Necessary for Long-Term Spatial Memory," by April E. Hebert and Pramod K. Dash. This Commentary should have been linked instead to "'Silent' Metaplasticity of the Late Phase of Long-Term Potentiation Requires Protein Phosphatases," by Newton H. Woo and Peter V. Nguyen.

We apologize for any confusion this might have caused.

LEARNIN